Cou	ty name		Meigs
	eginning Farmer Payment Sche	edule Rate	50%
PRA COD	CONSERVATION PRACTICE NAME	UNITS	The Local work Group Recommended Using Thes Practices (A "yes" has been entered for the practices available in this funding pe use in your county. Blank practices not available with this ranking tool may be available from other funding
56	Access Rd (Ft)	FT	YES
310	Animal Mortality Facility (No)	No	YES
57	Animal Trails and Walkways (Ft)	FT	YES
584	Channel Stabilization (Ft)	CY or Ton	YES
360	Closure of Waste Impoundments (No)	CY	YES
10	CNMP	No	YES
31	Composting Facility (No)	SF	YES
32	Conservation Crop Rotation (Ac)	Ac	YES
340	Cover Crop (Ac)	Ac	YES
342	Critical Area Planting (Ac)	Ac	YES
362	Diversion (Ft)	CY	YES
382	Fence (Ft)	FT or Strand/ft	YES
380	Field Border (Ft)	Ac	YES
39	Filter Strip (Ac)	Ac	YES
410	Grade Stabilization Structure (No)	CY or DIFT or Ton	YES
41:	Grassed Waterway (Ac)	Ac	YES
56	Heavy Use Area Protection (Ac)	SF	YES
42	Hedgerow Planting (Ft)	FT	YES
46	Irrigation Land Leveling (Ac)	CY	YES
430	Irrigation Storage Reservoir (No & AcFt)	CY	YES
44	Irrigation System, Microirrigation (No & Ac)	Ac	YES
442	Irrigation System, Sprinkler (Ac)	Ac	YES
44	Irrigation System, Tailwater Recovery (No)	CY	YES
430[Irrigation Water Conveyance, High- Pressure, Underground, Plastic Pipeline (Ft)	DIFT	YES
449	Irrigation Water Management (Ac)	Ac	YES
46	Land Clearing (Ac)	Ac	YES
46	Lined Waterway or Outlet (Ft)	LF or SF	YES
63	Manure Transfer (No)	DIFT or Gal or LF	YES
484	Mulching (Ac)	Ac or Sq Yd	YES

512 Pasture and Hay Planting (Ac) Ac YES 595 Pest Management Ac YES 378 Pond (No) CY YES 378 Pond (No) CY YES 378 Pond (No) SF YES 521A Membrane (No) SF YES 521A Membrane (No) CY YES 521D Clay Treatment (No) CY YES 338 Prescribed Burning (Ac) Ac YES 409 Prescribed Burning (Ac) Ac YES 528 Prescribed Grazing (Ac) Ac YES 528 Prescribed Grazing (Ac) Ac YES 339 Riparian Forest Buffer (Ac) Ac YES 330 Pumping Plant (No) Each or HP YES 350 Sediment Basin (No) CY YES 350 Sediment Basin (No) CY YES 351 Spring Development (No) Each YES 574 Spring Development (No) Each YES 580 Stream Crossing (No) SF YES 581 Stream Crossing (No) SF YES 582 Stream Crossing (No) SF YES 583 CO Terrace (Ft) CY YES 584 CO Terrace (Ft) CY YES 585 CO Terrace (Ft) CY YES 586 CO Terrace (Ft) CY YES 587 Tree/Shrub Establishment (Ac) Ac YES 588 CO Terrace (Ft) CY YES 589 CO Terrace (Ft) CY YES 590 CO TERRACE TO	590	Nutrient Management (Ac)	Ac	YES	
595 Pest Management Ac YES 516 Pipeline (Ft) DIFT YES 378 Pond (No) CY YES 521A Pond Sealing and Lining, Flexible SF YES 521A Pond Sealing or Lining, Compacted CY YES 521A Proscribed Sealing or Lining, Compacted CY YES 521A Prescribed Sealing (Ac) Ac YES 338 Prescribed Burning (Ac) Ac YES 409 Prescribed Forestry (Ac) Ac or Ea YES 528 Prescribed Grazing (Ac) Ac YES 533 Pumping Plant (No) Each or HP YES 3391 Riparian Forest Buffer (Ac) Ac YES 350 Sediment Basin (No) CY YES 350 Sediment Basin (No) CY YES 351 Sediment Basin (No) CY YES 574 Spring Development (No) Each YES 578 Stream Crossing (No) <					
516 Pipeline (Ft) DIFT YES 378 Pond (No) CY YES 521A Pond Sealing and Lining, Flexible SF YES 521D Pond Sealing or Lining, Compacted CY YES 521D Clay Treatment (No) CY YES 338 Prescribed Burning (Ac) Ac YES 409 Prescribed Forestry (Ac) Ac or Ea YES 528 Prescribed Grazing (Ac) Ac YES 533 Pumping Plant (No) Each or HP YES 3391 Riparian Forest Buffer (Ac) Ac YES 358 Roof Runoff Structure (No) LF YES 350 Sediment Basin (No) CY YES 350 Sediment Basin (No) CY YES 574 Spring Development (No) Each YES 578 Stream Crossing (No) SF YES 580 (Ft) CY or Ton YES 606 Subsurface Drain (Ft) DIFT					
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Fond Sealing and Lining, Flexible SF YES		,			
521D Clay Treatment (No) CY YES 338 Prescribed Burning (Ac) Ac YES 409 Prescribed Forestry (Ac) Ac or Ea YES 528 Prescribed Grazing (Ac) Ac YES 533 Pumping Plant (No) Each or HP YES 391 Riparian Forest Buffer (Ac) Ac YES 558 Roof Runoff Structure (No) LF YES 350 Sediment Basin (No) CY YES 350 Sediment Basin (No) CY YES 632 Facility (No) PES 574 Spring Development (No) Each YES 578 Stream Crossing (No) SF YES 580 (Ft) CY or Ton YES 606 Subsurface Drain (Ft) DIFT YES 607 Terrace (Ft) CY YES 612 Tree/Shrub Establishment (Ac) Ac YES 620 Underground Outlet (Ft) DIFT YES		Pond Sealing and Lining, Flexible Membrane (No)			
409 Prescribed Forestry (Ac) Ac or Ea YES 528 Prescribed Grazing (Ac) Ac YES 533 Pumping Plant (No) Each or HP YES 391 Riparian Forest Buffer (Ac) Ac YES 558 Roof Runoff Structure (No) LF YES 350 Sediment Basin (No) CY YES 350 Sediment Basin (No) CF or CY or YES 632 Facility (No) Each YES 574 Spring Development (No) Each YES 578 Stream Crossing (No) SF YES 580 (Ft) CY or Ton YES 606 Subsurface Drain (Ft) DIFT YES 607 Terrace (Ft) CY YES 612 Tree/Shrub Establishment (Ac) Ac YES 620 Underground Outlet (Ft) DIFT YES 620 Underground Outlet (Ft) DIFT YES 045 (Ac) (Early Successional) Ac YES </td <td>521D</td> <td>O O, I</td> <td>CY</td> <td></td>	521D	O O, I	CY		
528 Prescribed Grazing (Ac) Ac YES 533 Pumping Plant (No) Each or HP YES 391 Riparian Forest Buffer (Ac) Ac YES 558 Roof Runoff Structure (No) LF YES 350 Sediment Basin (No) CY YES 350 Sediment Basin (No) CY YES 632 Facility (No) NO YES 574 Spring Development (No) Each YES 578 Stream Crossing (No) SF YES 580 (Ft) CY or Ton YES 606 Subsurface Drain (Ft) DIFT YES 600 Terrace (Ft) CY YES 612 Tree/Shrub Establishment (Ac) Ac YES 612 Tree/Shrub Establishment (Ac) Ac YES 620 Underground Outlet (Ft) DIFT YES 045 (Ac) (Early Successional) Ac YES 045 (Ac) (Early Successional)<	338	Prescribed Burning (Ac)	Ac	YES	
533 Pumping Plant (No) Each or HP YES 391 Riparian Forest Buffer (Ac) Ac YES 558 Roof Runoff Structure (No) LF YES 350 Sediment Basin (No) CY YES 350 Sediment Basin (No) CY YES 632 Facility (No) NO YES 574 Spring Development (No) Each YES 578 Stream Crossing (No) SF YES 578 Stream Crossing (No) SF YES 578 Streambank & Shoreline Protection (Ft) CY or Ton YES 606 Subsurface Drain (Ft) DIFT YES 607 Terrace (Ft) CY YES 612 Tree/Shrub Establishment (Ac) Ac YES 620 Underground Outlet (Ft) DIFT YES 645 (Ac) Upland Wildlife Habitat Management (Ac) Ac YES 645 (Ac) (Early Successional) Ac YES 472	409	Prescribed Forestry (Ac)	Ac or Ea	YES	
Section Sect	528	Prescribed Grazing (Ac)	Ac	YES	
S58	533	Pumping Plant (No)	Each or HP	YES	
Sediment Basin (No)	391	Riparian Forest Buffer (Ac)	Ac	YES	
Solid/Liquid Waste Separation Facility (No) Separation Facility (No) Separation Facility (No) Facili	558	Roof Runoff Structure (No)	LF	YES	
632 Facility (No) NO YES 574 Spring Development (No) Each YES 578 Stream Crossing (No) SF YES 580 Streambank & Shoreline Protection (Ft) CY or Ton YES 606 Subsurface Drain (Ft) DIFT YES 600 Terrace (Ft) CY YES 612 Tree/Shrub Establishment (Ac) Ac YES 490 formerly-Forest Site Preparation Ac YES 620 Underground Outlet (Ft) DIFT YES 645 (Ac) Upland Wildlife Habitat Management (Ac) Ac YES 645 (Ac) (Early Successional) Ac YES 633 Waste Storage Facility (No) CF or SF YES 638 (No) <	350	Sediment Basin (No)	CY	YES	
578 Stream Crossing (No) SF YES 580 (Ft) CY or Ton YES 606 Subsurface Drain (Ft) DIFT YES 600 Terrace (Ft) CY YES 612 Tree/Shrub Establishment (Ac) Ac YES 612 Tree/Shrub Site Preparation (Ac) formerly-Forest Site Preparation Ac YES 620 Underground Outlet (Ft) DIFT YES 645 Upland Wildlife Habitat Management (Ac) (Early Successional) Ac YES 645 (Ac) (Early Successional) Ac YES 472 Use Exclusion (Ac) strand-ft YES 633 Waste Storage Facility (No) CF or SF YES 638 (No) CY YES 614 Water & Sediment Control Basin (No) CY YES 642 Water Well (Ft) LF or NO YES	632			YES	
Streambank & Shoreline Protection (Ft) CY or Ton General Subsurface Drain (Ft) Good Subsurface Drain (Ft) Good Terrace (Ac)	574	Spring Development (No)	Each	YES	
S80 (Ft) CY or Ton YES	578		SF	YES	
600 Terrace (Ft) CY YES 612 Tree/Shrub Establishment (Ac) Ac YES 490 Tree/Shrub Site Preparation (Ac) Ac YES 620 Underground Outlet (Ft) DIFT YES 621 Upland Wildlife Habitat Management (Ac) Ac YES 622 Upland Wildlife Habitat Management (Ac) Ac YES 623 Upland Wildlife Habitat Management (Ac) (Early Successional) Ac YES 645 (Ac) (Early Successional) Ac YES 646 (Ac) (Early Successional) Ac YES 647 Use Exclusion (Ac) strand-ft YES 631 Waste Storage Facility (No) CF or SF YES 633 Waste Utilization (Ac) Ac YES 634 Water & Sediment Control Basin (No) CY YES 645 Water & Sediment Control Basin (No) Each YES 646 Water Well (Ft) LF or NO YES	580		CY or Ton		
Tree/Shrub Establishment (Ac) Ac YES Tree/Shrub Site Preparation (Ac) formerly-Forest Site Preparation Ac Underground Outlet (Ft) Upland Wildlife Habitat Management (Ac) Upland Wildlife Habitat Management (Ac) (Early Successional) Ac Upland Wildlife Habitat Management (Ac) (Early Successional) Ac Upland Wildlife Habitat Management (Ac) (Early Successional) Ac VES 472 Use Exclusion (Ac) Strand-ft YES 4313 Waste Storage Facility (No) CF or SF YES 633 Waste Utilization (Ac) Water & Sediment Control Basin (No) CY YES 614 Water Facility (No) Each YES 642 Water Well (Ft) LF or NO YES	606	Subsurface Drain (Ft)	DIFT	YES	
Tree/Shrub Site Preparation (Ac) formerly-Forest Site Preparation Ac 490	600	Terrace (Ft)	CY	YES	
490 formerly-Forest Site Preparation Ac YES 620 Underground Outlet (Ft) DIFT YES Upland Wildlife Habitat Management (Ac) YES Upland Wildlife Habitat Management (Ac) (Early Successional) Ac Upland Wildlife Habitat Management (Ac) (Early Successional) Ac 472 Use Exclusion (Ac) strand-ft YES 313 Waste Storage Facility (No) CF or SF YES 633 Waste Utilization (Ac) Ac YES Water & Sediment Control Basin (No) CY YES 614 Water Facility (No) Each YES 642 Water Well (Ft) LF or NO YES	612		Ac	YES	
Upland Wildlife Habitat Management (Ac) Upland Wildlife Habitat Management (Ac) (Early Successional) Ac Upland Wildlife Habitat Management (Ac) (Early Successional) Ac Upland Wildlife Habitat Management (Ac) (Early Successional) Ac 472 Use Exclusion (Ac) 313 Waste Storage Facility (No) CF or SF YES 633 Waste Utilization (Ac) Water & Sediment Control Basin (No) CY YES 614 Water Facility (No) Each YES 642 Water Well (Ft) LF or NO YES	490		Ac		
Carly Successional Ac YES	620	` ,	DIFT	YES	
645 (Ac) (Early Successional) Upland Wildlife Habitat Management (Ac) (Early Successional) 472 Use Exclusion (Ac) strand-ft YES 313 Waste Storage Facility (No) CF or SF YES 633 Waste Utilization (Ac) Ac YES Water & Sediment Control Basin (No) CY YES 614 Water Facility (No) Each YES 642 Water Well (Ft) LF or NO YES	645		Ac	YES	
645 (Ac) (Early Successional) Ac 472 Use Exclusion (Ac) strand-ft YES 313 Waste Storage Facility (No) CF or SF YES 633 Waste Utilization (Ac) Ac YES Water & Sediment Control Basin (No) CY YES 614 Water Facility (No) Each YES 642 Water Well (Ft) LF or NO YES	645		Ac	YES	
313 Waste Storage Facility (No) CF or SF YES 633 Waste Utilization (Ac) Ac YES Water & Sediment Control Basin (No) CY YES 614 Water Facility (No) Each YES 642 Water Well (Ft) LF or NO YES	645		Ac	YES	
633 Waste Utilization (Ac) Water & Sediment Control Basin (No) CY YES 638 (No) 614 Water Facility (No) Each YES 642 Water Well (Ft) LF or NO YES	472	Use Exclusion (Ac)	strand-ft	YES	
Water & Sediment Control Basin (No) CY YES 614 Water Facility (No) Each YES 642 Water Well (Ft) LF or NO YES	313	Waste Storage Facility (No)	CF or SF	YES	
638 (No) CY YES 614 Water Facility (No) Each YES 642 Water Well (Ft) LF or NO YES	633	` ,	Ac	YES	
642 Water Well (Ft) LF or NO YES	638		CY	YES	
	614	Water Facility (No)	Each	YES	
351 Well Decommissioning (No) LF YES	642	Water Well (Ft)	LF or NO	YES	
, , , , , , , , , , , , , , , , , , ,	351	Well Decommissioning (No)	LF	YES	

3. LOCAL ISSUES: Your Local Work Group developed the following yes or no questions to be used in the County Base Ranking Tool. Points will only be awarded with a Yes Answer.

	in the County base Ranking 1001. Foints will only be awarded with a Fes Answer.			
Question #		Points	Doononooo	
#	Question I have never had an EQIP Contract of if I have had or currently	Pomis	Responses	
	have an EQIP Contract all practices were completed in a timely			
1	manner.	100	Yes No	
2	Blank	95	Yes No	
3	Blank	90	Yes No	
4	Blank	85	Yes No	
5	I presently have a livestock operation of this farm.	80	Yes No	
6	Blank	75	Yes No	
7	Blank	70	Yes No	
8	Blank	65	Yes No	
9	I would like to fence livestock out of 90% of the streams, ponds, springs, and install alternative water systems.	60	Yes No	
10	Blank	55	Yes No	
11	Blank	50	Yes No	
12	I would like to establish native warm season grasses.	45	Yes No	
13	Blank	40	Yes No	
14	Blank	35	Yes No	
15	Blank	30	Yes No	
16	I will follow Best Management Practices given by the Tennessee Division of Forestry.	25	Yes No	
17	This farm is in a 303d watershed.	20	Yes No	
18	Blank	15	Yes No	
19	Blank	10	Yes No	
20	I willing to plant 3 or more different hardwood trees/shrub species	5	Yes No	